## AUTHOR INDEX

## VOLUME 12

Arens, Max, 612 Ashley, Rhoda L., 1

Blackall, P. J., 627 Burt, Austin, 126 Busse, William W., 9

Cardenas, Maria E., 583 Chung, Namjin, 583 Clark, Douglas P., 554 Cowan, Marjorie Murphy, 564 Cruz, M. Cristina, 583

Dankert, Jacob, 633 Darwin, K. Heran, 405 Del Poeta, Maurizio, 583 Domachowske, Joseph B., 298 Doniger, Jay, 367

Erice, Alejo, 286 Evans, Robert W., 224 Fidel, Paul L., Jr., 80 Franzen, Caspar, 243

Geiser, David M., 126 Gené, Josepa, 454 Gern, James E., 9 Ghannoum, Mahmoud A., 501 Guarro, Josep, 454

Hall, Laurie R., 445 Harris, David A., 429 Heitman, Joseph, 583 Hide, Geoff, 112 Hitchcock, Christopher A., 40 Howard, Dexter H., 394

Joannou, Christopher L., 224

Kaufmann, Stefan H. E., 19 Kierszenbaum, Felipe, 210 Koufopanou, Vassiliki, 126 Ladhani, Shamez, 224 Latgé, Jean-Paul, 310 Le Bouguénec, Chantal, 180 Lochrie, Denise P., 224

Mahoney, Francis J., 351 Maurin, M., 518 McDonnell, Gerald, 147 Miller, Virginia L., 405 Monath, Thomas P., 383 Morello, Josephine A., 183 Mostafa, M. H., 97 Wüller, Andreas, 243 Muralidhar, Sumitra, 367

O'Connor, P. J., 97

Pearlman, Eric, 445 Perfect, John R., 583 Poston, Susan M., 224

Raoult, D., 518

Rice, Louis B., 501 Romanowski, Barbara, 187 Rosenberg, Helene F., 298 Rosenthal, Leonard J., 367 Russell, A. Denver, 147

Schwartz, Ira, 633 Sheehan, Daniel J., 40 Sheweita, S. A., 97 Sibley, Carol M., 40 Singh, Ameeta E., 187 Sobel, Jack D., 80 Stchigel, Alberto M., 454

Taylor, John W., 126

van Dam, Alje P., 633 Vazquez, Jose A., 80

Wald, Anna, 1 Wang, Guiqing, 633 Weltzin, Richard, 383

Zügel, Ulrich, 19

## SUBJECT INDEX

## **VOLUME 12**

Antifungal agents bacterial resistance, 501 mechanisms of resistance, 501

Antineoplastic agents antifungal activities S. cerevisiae as model system, 583

Antiseptics action, 147 activity, 147 resistance, 147 Aspergillus flavus

strain typing, 126 Aspergillus fumigatus aspergillosis, 310 biology, 310 strain typing, 126

Azole antifungal agents current, 40 emerging, 40

Borrelia burgdorferi sensu lato molecular typing clnical implications, 633 epidemiological implications, 633 genotypic methods, 633 phenotypic methods, 633 taxonomic implications, 633

Candida albicans strain typing, 126 Candida glabrata clinical disease, 80 comparison to C. albicans, 80 epidemiology, 80 pathogenesis, 80 Chagas' disease

autoimmunity hypothesis, 210 Clinical Microbiology Reviews

genesis minireview, 183 Coccidioides immitis strain typing, 126

Coxiella burnetti
Q fever
acute infection, 518

chronic infection, 518 Cryptococcus neoformans strain typing, 126

Cryptosporidium human cryptosporidiosis, 554 waterborne outbreaks, 554

Disinfectants action, 147 activity, 147 resistance, 147

Escherichia coli diffusely adherent letter to the editor, 180

Fungi taxonomy, 454

Haemophilus paragallinarum infectious coryza chickens, 627 Heat shock proteins autoimmune diseases, 19 infectious diseases, 19

Hepatitis B virus diagnosis, 351 management, 351 prevention, 351

Herpes simplex virus genital epidemiology, 1 serologic assays, 1 Histoplasma capsulatum

strain typing, 126 Human cytomegalovirus mechanisms of resistance, 286 resistant detection methods, 286 infections, 286 transforming genes, 367 Human herpesvirus 6

Infectious coryza chickens H. paragallinarum, 627 Intranasal antibody prophylaxis viral disease, 383

transforming genes, 367

Letter to the editor
E. coli
diffusely adherent, 180

Microsporidia molecular techniques detection, 243 phylogenetic analysis, 243 species differentiation, 243 Minireview

Clinical Microbiology Reviews genesis, 183

Onchocercal keratitis pathogenesis, 445 Pathogenic fungi iron acquisition, 394 storage, 394 transport, 394 Plant products antimicrobial agents, 564 Prion diseases cellular biology, 429

Q fever C, burnetti acute infection, 518 chronic infection, 518

Respiratory syncytial virus respiratory tract infections immune response, 298 immunopathogenesis, 298 treatment, 298

Rhinoviruses asthma, 9 River blindness pathogenesis, 445

Saccharomyces cerevisiae action of antineoplastic agents model system, 583

Salmonella enterocolitis host-pathogen interaction, 405 host-pathogen interaction intestinal mucosa, 405

Schistosomiasis bladder cancer, 97 Sleeping sickness East Africa, 112 Staphylococcal scalded-skin syndrome

exfoliative toxins, 224 Staphylococcus aureus

staphylococcus aureus staphylococcal scalded-skin syndrome exfoliative toxins, 224 Strain typing

fungi, 126 Syphilis biologic features, 187 clinical features, 187 epidemiologic features, 187

Viral genomes human molecular comparison, 612 subtyping, 612

